WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT) (51) International Patent Classification 7: (11) International Publication Number: WO .00/54603 A23J 3/34, A23L 1/305 A1 (43) International Publication Date: 21 September 2000 (21.09.00) (21) International Application Number: PCT/EP00/01744 (81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR. BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, (22) International Filing Date: 1 March 2000 (01.03.00) ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, (30) Priority Data: SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, 99200753.4 12 March 1999 (12.03.99) EP US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, (71) Applicant (for all designated States except US): SOCIETE BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, DES PRODUITS NESTLE S.A. [CH/CH]; P.O. Box 353, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, CH-1800 Vevcy (CH). GA, GN, GW, ML, MR, NE, SN, TD, TG). (72) Inventors; and (75) Inventors/Applicants (for US only): GARCIA-RODENAS, Published Clara, L. [ES/CH]; Résidence Le Frêne A, CH-1606 With international search report. V Forel (CH). FINOT, Paul-André [FR/CH]; Rte Tirage Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of 1, CH-1806 St-Légier-La Chiésaz (CH), MAIRE, Jean-Claude [CH/CH]; 1, ch. de Rueyres, CH-1092 amendments Belmont s/Lausanne (CH). BALLEVRE, Olivier [FR/CH]; Rte de Cojonnex 16B, CH-1000 Lausanne 25 (CH). DON-NET-HUGHES, Anne [GB/CH]; Rue Châtel-St-Denis 29B, CH-1806 Saint-Légier (CH). HASCHKE, Ferdinand [AT/CH]; Rte de Lavaux 254, CH-1095 Lutry (CH). 3 (74) Agent: LOCK, Graham; 55, Avenue Nestlé, CH-1800 Vevey (CH). D. (54) Title: NUTRITIONAL COMPOSITION INTENDED FOR SPECIFIC GASTRO-INTESTINAL MATURATION IN PREMATURE MAMMALS (57) Abstract A nutritional enteral composition intended for favoring the growth and maturation of non-mature gastro-intestinal tracts of young mammals, which contains as a protein source a mixture of dietary protein hydrolysates and intact proteins being partly in the form of bioactive peptides. P3